

Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims:

1-22. (Canceled)

23. (Currently Amended) A communication server for performing communication between a first terminal sending and/or receiving packet information and a second terminal sending and/or receiving non-packet information, comprising:

_____ a first ~~interface~~input/output (I/O) portion which inputsting and outputsting packet information;

_____ a second ~~interface~~input/output (I/O) portion which inputsting and outputsting non-packet information; and

_____ a processor which

_____ a first unit ~~receivesing~~ a communication request from the first terminal via the first ~~interface~~input/output (I/O) portion; ;

_____ a second unit ~~transmitsting~~ a call setting request to the second terminal via the second ~~interface~~input/output (I/O) portion in response to the receipt of the communication request ~~at the first unit~~; ;

~~_____ a third unit receivesing a call setting response, which is a response to the transmitted call setting request ~~transmitted by the second unit~~, from the second terminal via the second interfaceinput/output (I/O) portion;~~

~~_____ a fourth unit transmitsting a packetized communication accepting response to the first terminal via the first interfaceinput/output (I/O) portion in response to the receipt of the call setting response ~~at the third unit~~; and~~

~~_____ a fifth unit establishesing a communication between the first terminal and the second terminal after transmitting the packetized communication accepting response ~~by the fourth unit~~.~~

24. (Canceled)

25. (Currently Amended) A communication server in accordance with claim

23, ~~further comprising~~wherein the processor:

~~a sixth unit receivesing a call releasing request from the second terminal via the second interfaceinput/output (I/O) portion; and~~

~~a seventh unit transmitsting a packetized communication end notice to the first terminal via the first interfaceinput/output (I/O) portion in response to the receipt of the call releasing request ~~at the sixth unit~~ to terminate the communication.~~

26. (Currently Amended) A communication server in accordance with claim

23, ~~further comprising: wherein the processor~~

~~a eighth unit receives~~ a communication end notice from the first terminal via the first ~~interface~~input/output (I/O) portion;

~~a ninth unit transmit~~ting a call releasing request to the second terminal via the second ~~interface~~input/output (I/O) portion in response to the receipt of the communication end notice ~~at the eighth unit~~; and

~~a tenth unit receives~~ a call release response, which is a response to the transmitted call releasing request ~~transmitted by the ninth unit~~, from the second terminal via the second ~~interface~~input/output (I/O) portion to terminate the communication.

27. (Canceled)

28. (Previously Presented) A communication server in accordance with claim 23, wherein the call setting request corresponds to ringing.

29. (Previously Presented) A communication server in accordance with claim 23, wherein the call setting response corresponds to off-hooking.

30. (Currently Amended) A communication server for performing communication between a first terminal sending and/or receiving packet information and a second terminal sending and/or receiving non-packet information, comprising:

a first interfaceinput/output (I/O) portion which inputsting and outputsting packet information;

a second interfaceinput/output (I/O) portion which inputsting and outputsting non-packet information; and

a processor which

a first unit receivesing a communication request from the first terminal via the first interfaceinput/output (I/O) portion;

a second unit transmitsting a packetized communication accepting response to the first terminal via the first interfaceinput/output (I/O) portion in response to the receipt of the communication request by the first unit;

a third unit transmitsting a call setting request to the second terminal via the second interfaceinput/output (I/O) portion in response to the receipt of the communication request by the first unit;

a fourth unit receivesing a call setting response transmitted by the second terminal via the second interfaceinput/output (I/O) portion in response to the transmitted call setting request transmitted by the third unit; and

a fifth unit establishesing the communication between the first terminal and the second terminal after transmitting the packetized communication accepting

~~response by the second unit~~ and in response to the receipt of the call setting
~~response by the fourth unit.~~

31. (Canceled)

32. (Currently Amended) A communication server in accordance with claim
30, ~~further comprising: wherein the processor~~

~~a sixth unit receivesing~~ a call releasing request from the second
terminal via the second ~~interface~~input/output (I/O) portion; and

~~an seventh unit transmitsting~~ a packetized communication end notice to
the first terminal via the first ~~interface~~input/output (I/O) portion in response to the
receipt of the call releasing request ~~at the sixth unit~~ to terminate the communication.

33. (Currently Amended) A communication server in accordance with claim
32, ~~further comprising: wherein the processor~~

~~an eighth unit receivesing~~ a communication end notice from the first
terminal via the first ~~interface~~input/output (I/O) portion;

~~a ninth unit transmitsting~~ a call releasing request to the second terminal
via said second ~~interface~~input/output (I/O) portion in response to the receipt of the
communication end notice ~~at the eighth unit; and~~

a ~~tenth unit~~ receives a call release response, which is a response to the transmitted call releasing request ~~transmitted by the ninth unit~~, from the second terminal via the second interface input/output (I/O) portion to terminate the communication.

34. (Canceled)

35. (Previously Presented) A communication server in accordance with claim 30, wherein the call setting request corresponds to ringing.

36. (Previously Presented) A communication server in accordance with claim 30, wherein the call setting response corresponds to off-hooking.